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### **Draft Agenda**

## **Contaminated Site: Investigation and Remediation Process**

For Development of Clean up Strategy by the Environmental Response Program Lac du Flambeau Tribal Natural Resource Department and EPA Region 5 (April 28, 2015, updated with vapor intrusion concerns Nov 5, 2015)

## **Site Investigation**

Characterize the nature and degree of contamination

Delineate degree and extent (horizontal and vertical, all media)

**Identify and Evaluate All Receptors** 

Conceptual Site Model

## **Interim Action (can be completed during investigation)**

Source Removal and/or Source Soil Removal

# **Evaluate Complete Site Investigation**

Characterize the nature and degree of contamination? *Known* 

- VOCs Benzene, Ethylbenzene, Toluene, TMBs, Xylenes, 1,1 Dibromoethane, MTBE, n-propylbenzene, others PAHs Naphthalene, others, Cadmium, Lead
- In contact with bedrock
- High concentrations at depth
- Full depth of aquifer (water table 50-61 feet below grade) contaminated above standards

#### Unknown

- Plume extends into bedrock?
- Down gradient characterization
- Degree and Extent- soil, gw, lake
- Vapor intrusion bait shop and hotel
- Effects on Ecosystem
- Effects to Rice Potential
- Methylation of Mercury

# Contaminated Site: Investigation and Remediation Process

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#### Delineate degree and extent (horizontal and vertical, all media)?

Undefined Degree and Extent

Soil- Degree and Extent- suspect source soils remain due to current pre-remedial gw concentrations-

Degree and Extent- undefined

Groundwater- Degree and Extent- undefined

Impacts to Lake – Degree and Extent- undefined

Vapor Intrusion- Undefined

#### Identify and Evaluate All Receptors?

Groundwater- Private Wells- Some identified and sampled

Groundwater Lake Interaction- not evaluated

Vapor Intrusion- Hotel and Bait Shop

Ecosystem evaluation- not evaluated- incomplete degree and extent

Vapor Intrusion- Hotel and Bait shop

#### Conceptual Site Model Makes Sense?

No viable conceptual site model presented to date-

## **Approved Complete Site Investigation**

## **Evaluate Remedial Alternatives**

Possible Method: Remedial Alternatives Report

# **Choose Remedial Alternative**

# **Remedial Action Plan**

# **Implement Remedial Action Plan/ Corrective Actions**

# **Evaluate Remediation**

# Return Site back to Reuse